

230 Crescent Avenue Chelsea, Ma.

NO. 6 FUEL OIL

Lab Reference	99940015	Classification	Tk 1
Vessel/Barge	B-95	Grade	#6 Fuel Oil
Client	Sprague	Terminal	Bucksport ME
Date on Sample	1/5/04	Sampled by	Ray
Date Tested	1/5/04	Tested by	AC/RG

Tests	Method	Results	Unit of Measure
API Gravity @ 60°F	D-4052	12.7	API
Flash Point, PMCC	D-93B	203	Degrees F
Pour Point/Upper	D-97	3 / 37	Degrees C/F
Sulfur Content	D-4294	1.84	Weight %
S&W Content	D-1796	0.30	Volume %
Viscosity	D-445	269.8	Cst
Viscosity @ 122F	D-2161	127.5	Sfs
Ash Content	D-482	0.063	Weight %
Heat of Combustion	D-240	18384	Btu/lb
Gravity	Table 8	8.172	lb./gal
Heat of Combustion	D-240	150234	Btu/Gal.
Nitrogen	D-5762	0.29	Weight %
Vanadium	D5863B	162	Ppm
Sodium	D5863B	21	Ppm
Water by Distillation	D-95	0.30	Volume %
Sediment by Extraction	D-473	0.05	Weight %
Asphaltenes	IP-143	3.5	Weight %
Conradson Carbon Residue	D-189	10.4	Weight %

Approved	

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Sprague's N6 Slate.